L Number	Hits	Search Text	DB	Time stamp
-	156	(superconduct\$4 YBCO Y123 Y124 ReBaCu Ba near2 Cu	USPAT;	2004/03/16 14:41
	i	precursor film coating oxide) and (rare\$2earth rare adj earth	US-PGPUB	
		Lanthanoid 'RE' Lanthanum 'La' 'Ln' Ytterbium Yttrium 'Y')		1
	1	and (barium 'Ba' alkaline\$2earth alkaline adj earth 'AE' 'Sr'		
		strontium 'Ca' calcium) and (copper 'Cu') and		1
		(trifluoro\$2acetic pentafluoro\$2propionic) adj acid and		
		pyridine and acetyl\$2aceton\$4 and (complex ligand)		0004/00/40 44:44
-	82	(superconduct\$4 YBCO Y123 Y124 ReBaCu Ba near2 Cu	USPAT;	2004/03/16 14:41
		precursor) and (rare\$2earth rare adj earth Lanthanoid 'RE'	US-PGPUB	
		Lanthanum 'La' 'Ln' Ytterbium Yttrium 'Y') and (barium 'Ba'	,	
		alkaline\$2earth alkaline adj earth 'AE' 'Sr' strontium 'Ca'		
		calcium) and (copper 'Cu') and (trifluoro\$2acetic		
	İ	pentafluoro\$2propionic) adj acid and pyridine and		
		acetyl\$2aceton\$4 and (complex ligand)	LICDAT	2004/03/16 14:42
-	37	(precursor superconduct\$4 YBCO Y123 Y124 ReBaCu Ba	USPAT;	2004/03/10 14.42
		near2 Cu) and acetyl\$2aceton\$4 and (trifluoro\$2acetic	US-PGPUB	
		pentafluoro\$2propionic) adj acid and pyridine and		
		(rare\$2earth rare adj earth Lanthanoid 'RE' Lanthanum 'La'		
		'Ln' Ytterbium Yttrium 'Yb') and (barium 'Ba') and (copper		
		'Cu') and (ligand complex) and (solvent)	LICDAT	2004/03/16 14:43
-	9	((precursor superconduct\$4 YBCO Y123 Y124 ReBaCu Ba	USPAT;	2004/03/16 14.43
		near2 Cu) and acetyl\$2aceton\$4 and (trifluoro\$2acetic	US-PGPUB	
		pentafluoro\$2propionic) adj acid and pyridine and	İ	
		(rare\$2earth rare adj earth Lanthanoid 'RE' Lanthanum 'La'		
		'Ln' Ytterbium Yttrium 'Yb') and (barium 'Ba') and (copper	İ	
		'Cu') and (ligand complex) and (solvent) ) and (amorphous		
		adj solid)	USPAT;	2004/03/16 14:44
-	3	(rare\$2earth rare adj earth Lanthanoid 'RE' Lanthanum 'La'	US-PGPUB	2004/03/10 14:44
		'Ln' Ytterbium Yttrium 'Y') near2 acetylacetonate and (barium	03-FGF06	
		'Ba' alkaline\$2earth alkaline adj earth 'AE' 'Sr' strontium 'Ca'		
		calcium) near2 acetylacetonate and (copper 'Cu') near2		
		acetylacetonate and (precursor superconduct\$4 Y\$2BCO		
		REBCO Y123 Y124) and ((trifluoro\$2acetic		
-		pentafluoro\$2propionic) adj acid pyridine)	USPAT;	2004/03/16 14:44
	11	(rare\$2earth rare adj earth Lanthanoid 'RE' Lanthanum 'La'	US-PGPUB	2004/00/10 11:11
		'Ln' Ytterbium Yttrium 'Y') near2 acetylacetonate and (barium	00-1 01 00	
		'Ba' alkaline\$2earth alkaline adj earth 'AE' 'Sr' strontium 'Ca'		
		calcium) near2 acetylacetonate and (copper 'Cu') near2		
		acetylacetonate and (superconduct\$4 Y\$2BCO REBCO Y123		
		Y124)	USPAT;	2004/03/16 14:44
-	. 36	acetyl\$2aceton\$4 and (trifluoro\$2acetic	US-PGPUB	200 (100/10 1 1111
		pentafluoro\$2propionic) adj acid and (pyridine ) and	00-1 01 00	
	1	(rare\$2earth rare adj earth Lanthanoid 'RE' Lanthanum 'La' 'Ln' Ytterbium Yttrium 'Yb') and (barium 'Ba') and (copper		
		'Cu') and (ligand complex) and (solvent) and (precursor		·
	İ	superconduct\$4 YBCO Y123 Y124 ReBaCu) and methanol		
		(superconductor YBCO Cu near2 Ba Ba adj Cu) AND	USPAT:	2004/03/16 14:46
-	11	pyridine AND (trifluoroacetic pentafluoropropionic) adj acid	US-PGPUB;	2004/00/10 11:10
		pyridine AND (triffuoroacetic pentaliuoroproprofile) adjacid	EPO; JPO;	
	1		DERWENT:	
		·	IBM_TDB	
		/ VDCO Cursor Po Po edi Cu) AND	USPAT;	2004/03/16 14:46
	2	(superconductor YBCO Cu near2 Ba Ba adj Cu) AND	US-PGPUB;	2004/00/10 11:10
		pyridine AND (trifluoroacetic pentafluoropropionic) adj acid	EPO; JPO;	
1		AND acetyl\$2aceton\$5	DERWENT;	
			IBM_TDB	
		(4 : #00 #00 His monto #00 His care #0 or conjunto \ or d	EPO; JPO;	2004/03/16 14:46
-	11	(tri\$2fluoro\$2acetic penta\$2fluoro\$2propionic) and	DERWENT;	2004/05/10 11:40
		(pyridine) and (oxide superconduct\$4 precursor)	IBM_TDB	
	] _	US 02 0 0 5 4 11	USPAT;	2004/03/16 14:46
1	1 9	"5039654"	US-PGPUB	1